## CONTENT

Front Matter, Preface, Introduction, Opening of meeting and City Hall reception	i
Tour de table presentation	1
Pilot Projects updates	33
New pilot projects	67
<ul> <li>Invited presentations:</li> <li>Engineering for sustainable Development –         an obligatory skill of the Future Engineer.</li> <li>Membranes in Process Intentification and Cleaner Productions.</li> <li>Approaches to Cleaner Production in economies in transition – the results and perspect.</li> </ul>	<b>69</b>
<ul> <li>of the Cleaner Production Centers.</li> <li>Computer Aided Molecular Design Problem Formulation and Solution: Solvent Selection and Substitution.</li> <li>The First Step Towards sustainable Business Practice: The SB (SmithKline Beecham)</li> </ul>	
<ul> <li>Design for Environment Tool Kit.</li> <li>Biological Control of Microbial Growth in the Process Water of Molded Pulp Production – Avoiding the Use of Biocides.</li> <li>Environmental Life Cycle Assessment of Alternative Scenarios for Biological Control of Microbial Growth in the Process Water of Molded Pulp Production.</li> <li>Potential and Frame Programe Implementation of Cleaner Production in the Army of the Czech</li> </ul>	Republic.
Computer Tool Cafe	121
Poster Presentation	127
Special Topic Presentations on Product Oriented Environmental Measures	129
Technical tour	161
Mini Tutorial on the set-up of university-industry co-operation centers – do-it-yourself	167
Open forum on Clean Products and Processes	169
Future Direction for the Pilot Study	169
Summing up	170
Appendix I List of Participants	171
Appendix II Program	178